

EAST: [10765406 x:point wiht high tem process.wsp:1]

File View Edit Tools Window Help

S197: (3) S190 same S195  
S198: (4558400) al aluminum  
S199: (1209554) cu copper  
S200: (184332) S198 near8 S199  
S201: (583) S195 with S200  
S202: (0) S190 with S201  
S203: (0) S190 same S201  
S204: (0) S190 and S201  
S206: (0) S205 with S188  
S207: (0) S205 and S188  
S205: (45) S201 with S187  
S208: (2) "5126283".pn.  
S209: (2) "6424565".pn.  
S210: (16116) perovskite  
S211: (1310948) (crystal88 poly adj crystal88 polycrystal88)  
S212: (4176) S210 near8 S211  
S213: (175) S212 and S159  
S214: (51) S212 same S158  
S215: (4022) mram  
S216: (226622) ibm  
S217: (45667) ibm.as.  
S218: (36) S215 and S217  
S219: (8999) magnetic adj memory  
S220: (870) S218 and S219  
S221: (30) S220 and S183

DBs: US:PGPUB,USPAT,EPO,JPO,DERWENT,ISM,TDG  
Default operator: OR  
Plurals  
Highlight all hit terms initially

78 and 29

Dec. 2004

4 Favorites

GRS form ISAR form Image Text HTML

	U	Inventor	Document	Issue	P	Title	Current	Current XR	Retrieval	S	C	P	S	Image	Doc	P
1	<input type="checkbox"/>	Elfering, Her	US 2004018	20040	1	Method and apparatus for formatting vital co	714/52			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 200401	<input type="checkbox"/>
2	<input type="checkbox"/>	DeBrosse, Jo	US 2002017	20021		SELECT LINE ARCHITECTURE FOR MAGNET	365/87			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
3	<input type="checkbox"/>	DeBrosse, Jo	US 6490217	20021	1	Select line architecture for magnetic random	365/225;365/55;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 649021	<input type="checkbox"/>
4	<input type="checkbox"/>	Nova, Micha	US 6329139	20011	1	Automated sorting system for matrices with	435/8 208/587			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 632913	<input type="checkbox"/>
5	<input type="checkbox"/>	White, Barry	US RE36889	20001	2	Virtual storage system and method	711/118;710/68;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US RE3688	<input type="checkbox"/>
6	<input type="checkbox"/>	Torok, James	US 5587943	19961	2	Nonvolatile magnetoresistive memory with f	365/158;365/173			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 558794	<input type="checkbox"/>
7	<input type="checkbox"/>	Kawada, Har	US 5439777	19950	1	Recording and reproducing apparatus and me	430/270;250/306;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 543977	<input type="checkbox"/>
8	<input type="checkbox"/>	Prinz, Gary A	US 5025416	19910	8	Thin film magnetic memory elements	365/170;365/171			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 502541	<input type="checkbox"/>
9	<input type="checkbox"/>	Hisada, Katsu	US 5022088	19910	3	Image processing apparatus with provision fo	382/235;358/1.9;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 502208	<input type="checkbox"/>
10	<input type="checkbox"/>	Jenson, Merk	US 4897288	18900	7	Vialess shorting bars for magnetoresistive de	427/123;365/158;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 489728	<input type="checkbox"/>

File Details HTML

Ready

3/10/04